7/ 320/ SHAUGHNESSEY NO.

EEB BRANCH REVIEW

DATE:	IN	10-28-80	OUT	12 -11-
				12-10-80

	7969-LG	
FILE OR REG. NO.	7,64-25	
PETITION OR EXP. PER	AIT NO.	
DATE DIV. RECEIVED	10-28-80	
DATE OF SUBMISSION	9-30-80	
DATE SUBMISSION ACCE		
TYPE PRODUCT(S): I,	D, H, F, N, R, S <u>Fungicide</u>	
	•	<u></u>
	E. Wilson (21)	
PRODUCT NAME(S)	Ronilan Fungicide	
COMPANY NAME	BASE Wyandotte Corporation	
SUBMISSION PURPOSE	BASE WyandoHe Corporation Data to update bluegill	
	LCD study	
•		
	CHEMICAL, & FORMULATION	% A.I.
113201	Vinclozolin	96.5%
•		
, 		
		

Vinclozolin

(RONALAN)

107 Conclusions

107.4 Data Adequacy Conclusions

With the receipt of the percent active ingredient (96.5%) and the identification of the species used (pumpkinseed, Lepomis gibbosus), the warmwater fish 96-hr LC $_{50}$ submitted by BASF Wyndotte in support of registration of vinclozolin (RONILAN) on strawberries is upgraded to Acceptable (see previous review by J.S.Leitzke, 7/10/80).

107.5 Data Requirements

EEB notes that BASF Wyndotte also agreed to the following conditions noted in the 7/10/80 review: an avian reproduction study, and withdrawal or denial of registrations on crops with residues at levels of reproductive impairment (if any).

John S. Leitzke John S. Leitzhe 12/10/80
Section 3
Ecological Effects Branch, HED (TS-769)

David L. Coppage Land C. Coppage 12/10/80
Head, Section 3
Ecological Effects Branch, HED (TS-769)

Clayton Bushong Branch Chief
Ecological Effects Branch, HED (TS-769)

DATA EVALUATION RECORD

1. CHEMICAL: Vinclozolin

2. <u>FORMULATION</u>: ? (96.5% - see 12/10/80 review)

3. <u>CITATION</u>: Gelbke, H.-P. 1980. Report on testing for acute toxicity. Prepared and Submitted by BASF. Acc. No. 242222.

4. REVIEWED BY: John S. Leitzke
Ecologist, Sect. #3
Ecological Effects Branch, HED

5. DATE REVIEWED:

July 3, 1980

6. TEST TYPE: Fish Acute LC50

Test Species: Pluegill (Lepomis macrochirus).

Gr (Lepomis gibbosus) Pumpkinseed (12/10/80)

Pumpkinseed (12/10/80)

Pumpkinseed (12/10/80)

7. REPORTED RESULTS: 96-hr LC50 = 49.8 ppm at 22°C

8. REVIEWER'S CONCLUSIONS:

In terms of total test material, the 96-hr LC50 is 49.8 ppm indicating only a slight toxicity to warmwater fish, In general the test was scientifically sound although sedimentation was noted in test levels above 2.15 ppm. However, this is not considered a serious problem, since the registrant has made a reasonable effort to get the test material into solution in this the second test using two solvents, acetone and "Cremophor RH 40" a castor oil-ethylene oxide adduct (glycerine polyethylene glycol oxystearate). Even so, this test is presently Unacceptable in meeting the Guidelines minimum data requirement for a warmwater fish 96-hr LC50 but upon receipt of % active ingredient in the test material and clarification of test species (i.e. is it the bluegill-Lepomis macrochirus - or pumpkinseed - Lepomis gibbosus?) can be upgraded for the strawberry registration at 1-2 lb AI/acre and for other registrations that will result in a warmwater aquatic environmental concentration less than 1/100,000th the warmwater fish 96-hr LC50.